

Application Data Sheet

Application Information

| | |
|----------------------------------|-------------------|
| Application Type:: | Regular |
| Subject Matter:: | Utility |
| Suggested Group Art Unit:: | N/A |
| CD-ROM or CD-R?:: | None |
| Sequence submission?:: | None |
| Computer Readable Form (CRF)?:: | No |
| Title:: | MULTIAXIAL SENSOR |
| Attorney Docket Number:: | 07700/066001 |
| Request for Early Publication?:: | No |
| Request for Non-Publication?:: | No |
| Small Entity?:: | No |
| Petition included?:: | No |
| Secrecy Order in Parent Appl.?:: | No |

22511
PATENT TRADEMARK OFFICE

Applicant Information

| | |
|---|--|
| Applicant Authority Type:: | Inventor |
| Primary Citizenship Country:: | Japan |
| Status:: | Full Capacity |
| Given Name:: | Hideo |
| Family Name:: | Morimoto |
| City of Residence:: | Nara |
| Country of Residence:: | Japan |
| Street of mailing address:: | c/o Nara Factory of Nitta Corporation 172, Ikezawa-cho, Yamatokooriyama-shi |
| City of mailing address:: | Nara |
| Country of mailing address:: | Japan |
| Postal or Zip Code of mailing address:: | 639-1085 |

Correspondence Information

Correspondence Customer Number:: 22511

Representative Information

Representative Customer Number:: 22511

Domestic Priority Information

| Application:: | Continuity Type:: | Parent Application:: | Parent Filing Date:: |
|------------------|-------------------|----------------------|----------------------|
| This Application | National Stage of | PCT/JP2004/008438 | 06/16/04 |

Foreign Priority Information

| Country:: | Application number:: | Filing Date:: | Priority Claimed:: |
|-----------|----------------------|---------------|--------------------|
| Japan | 2003-172045 | 06/17/03 | Yes |
| Japan | 2003-422687 | 12/19/03 | Yes |

Assignee Information

Assignee name:: Nitta Corporation

Street of mailing address:: 4-26, Sakuragawa 4-Chome Naniwa-Ku
Osaka-Shi

City of mailing address:: Osaka

Country of mailing address:: Japan

Postal or Zip Code of mailing address:: 556-0022